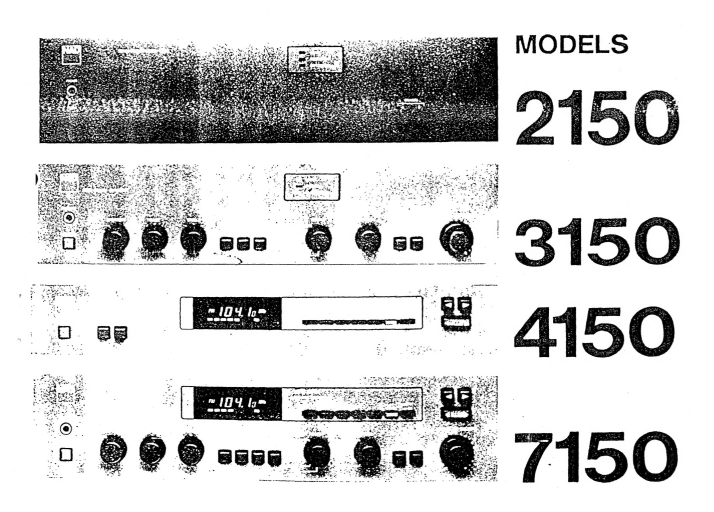
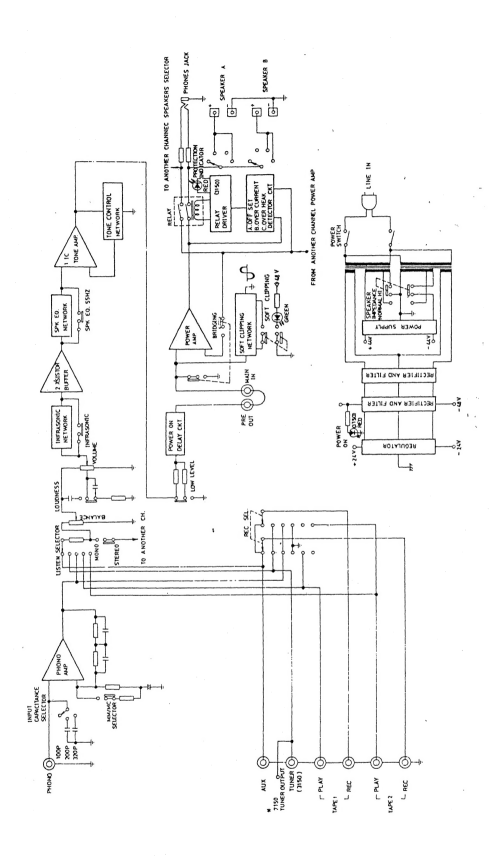
NAD SERVICE MANUAL





2150/3150/4150/7150 ALIGNMENT PROCEDURE

2150 ADJUSTMENT

DC OFF-SET ALIGNMENT

1. Set on the power for 5 minutes pre- heating.

2. For L (R) channel alignment: Connect probe of DC millivolt-meter to L (R) channel speaker terminals, then adjust VR-601 (VR-602) till the reading are closed to OmV.

1. Turn VR-603 to fully clockwise position and VR-604 to fully counter-clockwise position.

2. Set on the power for 5 minutes pre-heating.

 Set on the power for 5 minutes pre-heating.
 Remove the load in speaker terminals.
 Connect one probe of DC millivolt-meter to L (R) channel speaker terminal "+", the other to point TP1 (TP2) on main PCB foiling side, adjust VR-603 (VR-604) till the reading is between point TP1 (TP2) on main PCB foiling side, adjust VR-603 (VR-604) till the reading is between 4.4mv and 11mv.

3150/7150 (AUDIO) ALIGNMENT

DC OFF-SET ALIGNMENT

1. Set on the power for 5 minutes pre-heating.

 Set volume control to minumum position and speaker selector switch to "A+B" position.
 For L (R) channel alignment: Connect probe of DC millivolt-meter to L (R) channel speaker terminals, then adjust VR-601(VR-602) till the reading are colsed to 0mV.

IDLE CURRENT ALIGNMENT

1. Turn VR-603 to fully colckwise position and VR-604 to fully counter-clockwise position.

2. Set on the power for 5 minutes pre-heating.

3. Set volume control to minimum position and speaker selector switch to "A+B" position...

4. Remove the load on speaker terminals.

5. Connect one probe of DC millivolt-meter to L (R) channel speaker terminal "+", the other to point TP1 (TP2) on main PCB. Foiling side, adjust VR-603 (VR-604) till the reading is between 4.4mV and 11mV.

4150/7150 (TUNER) ALIGNMENT

- 1. FM MPX ALIGNMENT a. Selector Switch in FM position
 - b. AC Line Voltage at Rated Voltage
 - c. Monitor OUTPUT at record OUTPUT
 - d. FM SG is external modulated by stereo SG and connected to FM 300 OHM antenna terminal on the rear panel through FM dummy antenna.

SECTION	Step	FM SG	Stereo Sg	Dial Setting	Indicator	Adjustment	Adjust For
мРХ	1	98 MHz 0% Modulation		98 MHz	Connect frequ- eney Counter To Pin TP1	VR201	76 kHz±50 Hz
Pilot	2	98 MHz	10% 19 kHz 90% L+R	98 MHz		VR201	Stereo LED Light

					J. L REG COL		,
	3		IF there is a	Step 1 and St an excessive onels, slightel		o that the re	effect evels
Stere	o 50 dB ing	98 MHz SG OUTPUT Level 30uV	10% 19 kHz pilot.0% L+R, L-R.	98 MHz	V.T.V.M or Oscilloscope	VR102	Just minimum OUTPUT

2. FM ALIGNMENT a. Selector Switch in FM position

b. AC Line Voltage at Rated Voltage

c. Monitor OUTPUT at record OUTPUT

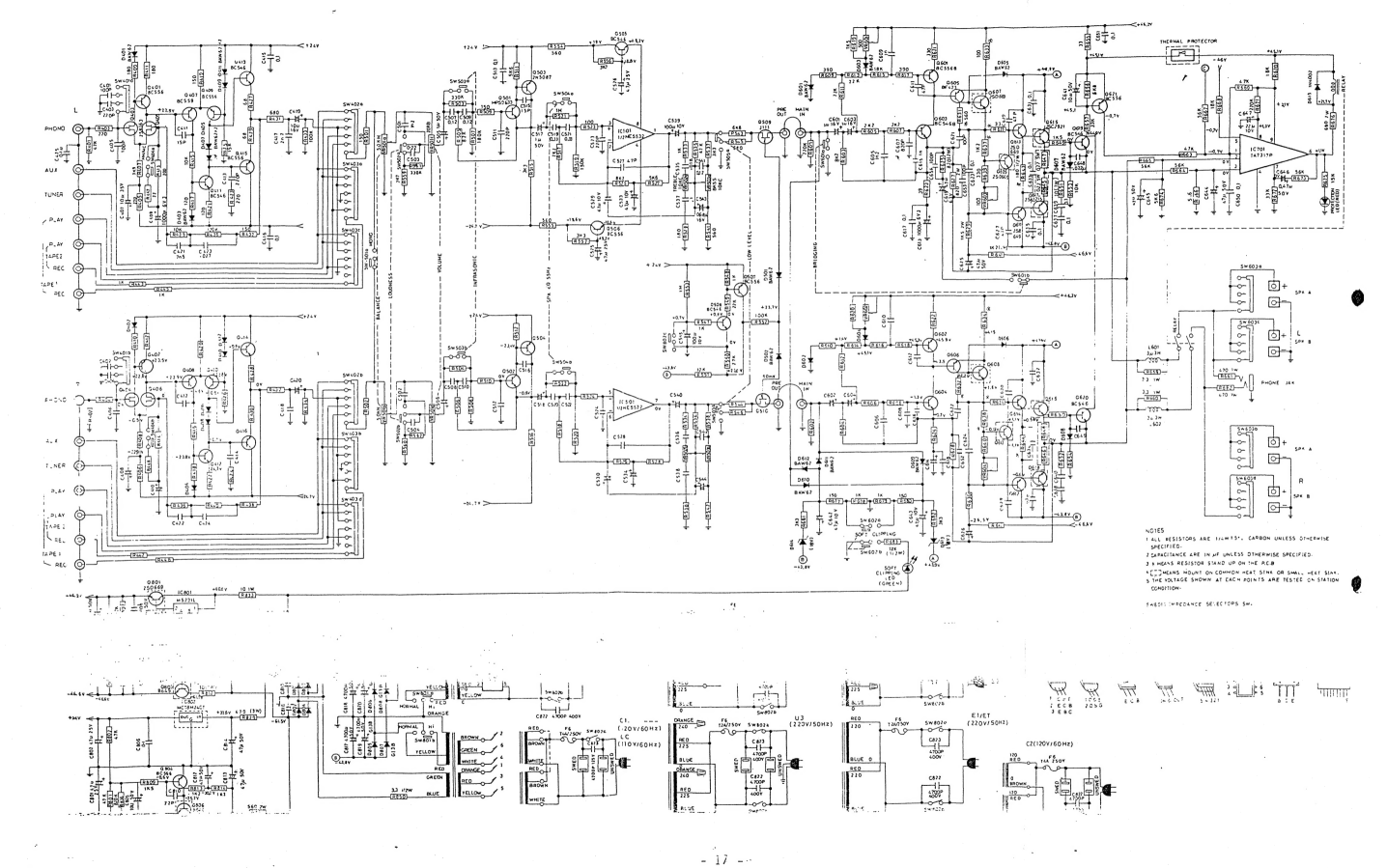
	FM SG				Dial Setting	Idicator	Adjustmer:	Adjust for		
SECTI	ON	Connection	Carrier	Mod.	biai ecci.ig					
FM IF					point of non-interference	Digital Voltage Meter	IFT 101	to pin TP3 Voltage OV		
FM RF	STEP	Connect to FM 300 OHM antenna on the rear panel through FM	90 MHz	100% Mod 400 Hz	90 MHz	Digital	LT 606	Tuning Voltage 4.3v ±0.1 v		
	2	Dummy Antenna.	106MHz		106MHz	Voltage Meter	VC006	Tuning Voltage 18.7v±0.2v		
	3		Repea	Repeat Step 1 and Step 2						
	1		90 MHz	100% Mod	90 MHz	V.T.V.M	LT001 to	Na		
FM	2		106MHz	400 Hz	106 MHz	Oscilloscope	LT005 VC001 to	Maxmimum OUTPUT		
Sens	3		98 MHz		98 MHz		VT005 LT007			
	4		Repea	t Step 1.2	and Step 3					
	1		Muting Push Switch "ON" Adjust attenuator of FM SG for Antenna Input 14dB							
FM Mute	2		98 MHz	100%Mod 400 Hz	98 MHz	V.T.V.M Oscilloscope	VR 101	OUTPUT just disappear		
	Increase FM SG OUTPUT 4dB more to get full IF fully audio OUTPUT cannot get, repeat					t fully audio peat Step 1.2	OUTPUT .3			
	4									

3. AM ALIGMENT

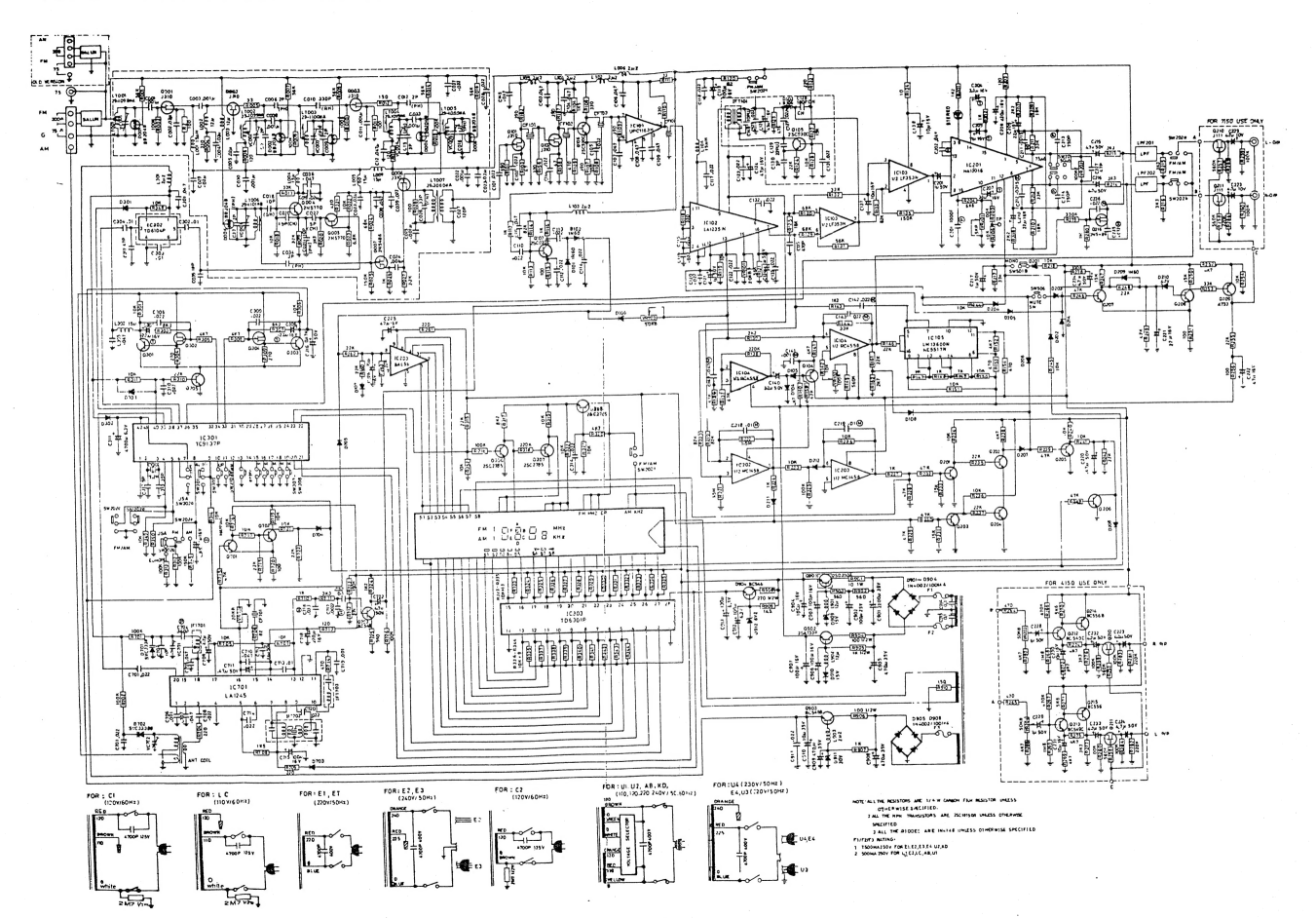
SECTION	AM SG Connection	Mod.	Dial Setting	Indicator	Adjustmer:	Adjust for	0	
АМ	Hot side of SG OUTPUT through	4501-47	30a mili		V.T.V.M.	IFT 703	Maximun	İ

3	distance.	Repeat	400mz t Step 1 ar	induknz nd Step 2		VC 701	Tuning Voltage 20.5V±0.2V
AM 1 Sens 2	Hot side of SG OUTPUT through a loop ANT radiate to AM ANT BAR vertically and keep 60cm distance.	600kHz 1400kHz Repea	30% Mod 400Hz 30% Mod 400Hz t Step 1 ar	600kHz 1400kHz d Step 2	V.T.V.M or Oscilloscope	VC 702	Maximum OUTPUT

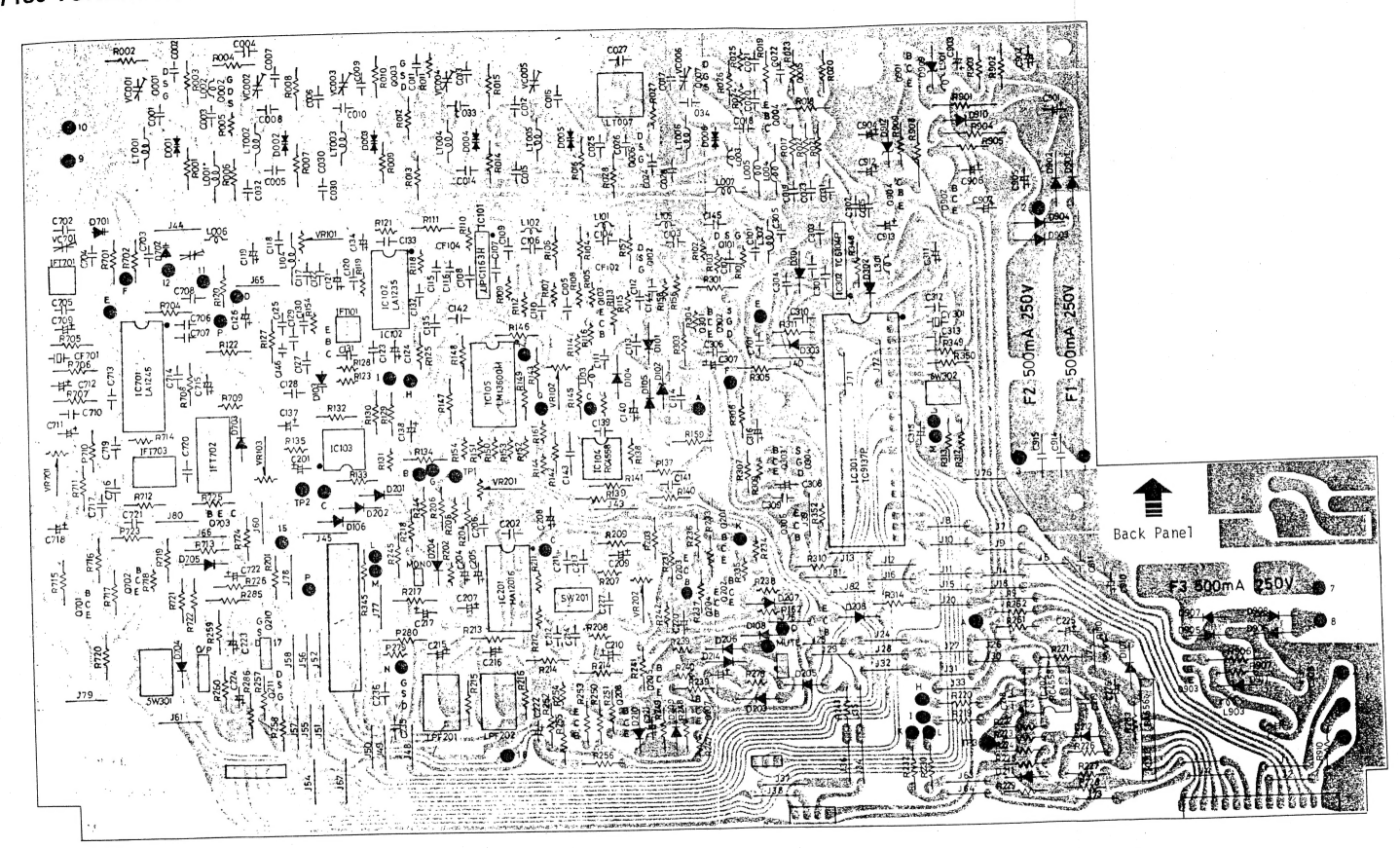
3150 CIRCUIT DIAGRAM



7150 TUNER / 4150 CIRCUIT DIAGRAM



7150 TUNER /4150 PCB PARTS LOCATION (BOTTOM VIEW)



3150 WIRING DIAGRAM

